



17th International Congress of Nutrition  
Modern Aspects of Nutrition - Present Knowledge and Future Perspectives  
Vienna, Austria, August 27-31, 2001

Scientific program

You are here: home > scientific program

Direct link to: Plenary lectures

XP-002230474

P.D. 00:00:00

P. 1-2

(2)

Go

WS3 The functionality of probiotics  
F Bourlioux (France)

Keynote lectures

W.03.001 FUNCTIONALITIES OF PROBIOTICS - NEEDS FOR A REFLECTION  
ABOUT THEIR ACTIVITY AS PREVENTIVE AGENTS IN NUTRITION  
P Bourlioux (France)

Short communications

W.03.011 FATE OF LIVING PROBIOTICS IN THE DIGESTIVE TRACT  
G Corthier\* (France), S Drouault\*, R Oozeer\*, C Alpert\*, J Anba\*\*, N Goupi-Feuillerat\*\*\*,  
J Mengaud\*\*\*

W.03.012 LACTIC ACID BACTERIA, INTESTINAL MICROFLORA AND  
INFLAMMATORY BOWEL DISEASES  
P Desreumaux (France)

W.03.013 THE SELECTION CRITERIA OF PROBIOTICS  
T Midtvedt (Sweden)

W.03.014 STRAIN-DEPENDENT IMMUNOMODULATORY PROPERTIES OF LACTIC  
ACID BACTERIA: EXPERIMENTAL DATA FROM BIFIDOBACTERIUM STRAINS AND  
LACTOBACILLUS STRAINS  
M-C Moreau\* (France), V Gaboriau-Routhiau\*, Guillard\*, C Bouley\*\*

W.03.015 POTENTIAL ROLE OF PROBIOTICS IN REDUCING COLON CANCER  
RISKS  
BL Pool-Zobel (Germany)

W.03.016 EFFECT OF ADMINISTRATION OF YOGURT ON HUMAN FECAL  
BACTERIAL FLORA AND SECRETORY IMMUNOGLOBULIN A  
C-C Tseng\* (Taiwan), H-F Shang\*, J-F Liu\*, C-Y Wang\*, M-J Shieh\*\*

W.03.017 SMALL INTESTINAL AND COLONIC FACTORS INVOLVED IN LACTOSE  
INTOLERANCE: IS THERE A PREVENTIVE ROLE FOR PRO- AND PREBIOTICS ?  
RJ Vonk\* (Netherlands), MG Priebe\*, HA Koetsier\*, I Lenoir-Wijnkoop\*\*, J-M Antoine\*\*, Y  
Zhong\*\*\*, C Huang\*\*\*

Posters

W.03.101 INCREASED MUCOSAL PRODUCTION OF TUMOUR NECROSIS  
FACTOR-ALPHA (TNF) IN CROHN'S DISEASE CAN BE MODULATED LOCALLY BY  
L-CASEI DN14001

N Borruel (Spain), F Casellas, M Antolín, M Carol, P Relano, F Guarner, JR Malagelada

W.03.102 ROLE OF ACTIVITY OF GASTROINTESTINAL MICROFLORA IN  
ABSORPTION OF CALCIUM AND MAGNESIUM IN RATS FED BETA-1-4 LINKED